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ABSTRACT OF THE DISCLOSURE

ASK modulation parts 111 to 11n receive digital data 11 to 1n, respectively, for ASK modulation and then multiplexing. resultant signal obtained thereby is used to SSB modulate light coming from a light source 130. An optical filter part 550 receives an optical signal obtained through SSB modulation, and from the signal, an optical carrier component and an optical The optical sideband sideband component are extracted. component is then SSB modulated again this time by a local oscillation signal equal in carrier frequency to any one digital data desired among those 11 to 1n, and then combined with the Thus obtained optical signal is optical carrier component. converted, by square detection, in an optical-electrical conversion part 370 into an electrical signal. This electrical signal is the desired one which has been demultiplexed through the system.